

REPORT OF SUBAQUEOUS DRILLING OPERATIONS										
DISTRICT					DRILL BOAT					
EXACT LOCATION OF WORK							DATE OR PERIOD			
							WEATHER			
NO. OF SHIFTS WORKED PER DAY				HOURS PER SHIFT			NO. OF PERSONS IN CREW			
NAME OF CONTRACTOR					CONTRACT NO.			CONTRACT PERIOD		
WORK PERFORMED					EFFECTIVE WORKING TIME					
Class of material					ITEM			HOURS	MIN.	
					Drilling					
Number of holes drilled	No.				Loading					
Spacing of holes	Feet				Blasting					
Area blasted	Sq. Ft.									
Linear feet drilled	Feet				Total					
Average depth of holes	Feet				Percentage of total time					
Depth below grade	Feet				NON-EFFECTIVE WORKING TIME					
DESCRIPTION OF DRILLS					ITEM			HOURS	MIN.	
Steam or pneumatic					Taking on fuel and supplies					
Number of cylinders, bore and stroke					Changing location of plant on job					
Number of drills					Loss due to opposing natural elements					
Size of drills					Loss due to passing vessels					
ATTENDANT PLANT					Minor operating repairs					
					Waiting for attendant plant					
ITEM	NAME OR NUMBER		HOURS		Preparation					
					Transferring plant between works					
					Lay time off shift					
					Sundays and holidays					
					Miscellaneous					
					TOTAL					
					Percentage of total time					
COMMODITIES <i>(operating supplies)</i>		CONSUMED		INVENTORY <i>(see note)</i>		LOST TIME NOT CHARGEABLE TO COST OF WORK				
		UNIT	QUANTITY	QUANTITY	VALUE					
Fuel (Coal)	Tons					ITEM			HOURS	MIN.
Fuel (Oil)	Bbls.					Repair time chargeable to rental				
Lubricants	Gals.					Collisions				
Lubricants	Lbs.					Out of commission				
Water	Gals.					Work performed by contract				
Explosives	Lbs.					Miscellaneous				
Exploders	No.					TOTAL				
Equipment, small tools and supplies						Percentage of total time				
Subsistence supplies										
TOTAL						Total time in period				
Note: Inventory space must be filled in on the last day of each month and also on the report made upon completion of each job.										
REMARKS										
SUBMITTED BY					TITLE					

TO BE FILLED IN WHEN SUBMITTING MONTHLY AND ANNUAL
REPORTS TO THE OFFICE OF THE CHIEF OF ENGINEERS

ITEMS	COST
Payrolls (gross) _____	
Less subsistence and quarters _____	
Subsistence _____	
Fuel: Quantity _____ <i>(Bbls., tons, etc.)</i>	
Unit Price _____	
Water _____	
Explosives:	
Type _____	
Lbs. per hole, average _____	
Exploders _____	
Lubricants _____	
Plant rental _____	
Insurance _____	
Attendant plant _____	
Miscellaneous _____	
TOTAL FIELD EXPENSE	
Surveys, superintendence, office expenses, etc.	
TOTAL COST	
Operating cost per minute at work _____ <i>(Based on effective plus noneffective time)</i>	
DATA FROM PLANT COST AND RENTAL LEDGERS	
Book value _____ 19 _____	
Balance in plant rental account	
Additions and betterments to vessel	
ANNUAL Costs charged to plant rental:	
Depreciation	
Cessation of work	
Repairs to hull	
Repairs to machinery	
Small tools, rope, etc.	
TOTAL	